POLREP #355

FATRMONT COKE WORKS

MONT, MARION COUNTY, WV 26554

LA REMOVAL ACTION

ATTN: DENNIS CARNEY, CHARLIE KLEEMAN,

GREGG CRYSTALL, ERD/OERR

- I. SITUATION (WEDNESDAY, 08/30/95, 1900 HOURS)
 - A. PERSONNEL ON SCENE: EPA-2, ERCS-11, TAT-2.
 - B. WEATHER ON SCENE: PARTLY SUNNY AND WARM, TEMPS IN THE LOW 90's.

C. AGENCY COSTS AS OF 08/30/95 CEILING

EPA (DIRECT)	\$ 148,858	\$	200,000
EPA (INDIRECT)	236,601		360,000
TAT	468,774		600,000
ERCS	4,398,420	8	,005,114
OTHER			
UNALLOCATED	and the state of the	4	,038,080
	\$ 5,252,653	\$13	,203,194

D. OSC POWELL ON-SITE TO DIRECT REMOVAL OPERATIONS.

II. ACTIONS TAKEN

- A. ERCS CONTINUED DUST CONTROL MEASURES AS NEEDED.
- B. ERCS RECEIVED APPROXIMATELY 444 TONS OF 3/4 TO 1 1/2" STONE FROM SALERNO TRUCKING.
- C. ERCS CONTINUED TO INSTALL GEOTEXTILE FABRIC ON ACCESS ROUTES AND TURNAROUND AREAS FOR FUTURE T&D OF OXIDATION POND SLUDGES. ERCS GRADED DELIVERED STONE AND COMPACTED THE STONE WITH A ROLLER.
- D. ERCS CONTINUED TO CUT STEEL SHEETS TO COVER OPEN PITS AS A SAFETY MEASURE.
- E. ERCS DEMOLISHED THE QUENCHER WITH THE TRACKHOE TO REMOVE THIS OVERHEAD HAZARD.
- F. ERCS BEGAN TO CONSTRUCT CRZ NEAR OXIDATION POND 1 FOR FUTURE SOLIDIFICATION OPERATIONS.
- G. TAT COLLECTED A SAMPLE OF THE STABILIZED OXIDATION POND
 1 SLUDGE MIXTURE. ERCS SHIPPED THE SLUDGE SAMPLE TO
 READING ENVIRONMENTAL.

III. FUTURE PLANS

- A. TAT AWAITS THE COMPLETE AND FINALIZED PACKAGE OF RESULTS FROM OXIDATION POND #2 COMPOSITE SAMPLE FROM WESTON REAC.
- B. ERCS AWAIT BIDS FOR CALCIUM OXIDE, KILN DUST, AND PIG.
- C. ERCS TO CONTINUE DUST CONTROL MEASURES AND CONTINUE SITE GRADING OPERATIONS TO IMPROVE STORMWATER DRAINAGE.
- D. TAT AND ERCS AWAIT RESULTS OF STABLIZED SLUDGE SAMPLE SENT TO READING ENVIRONMENTAL. RESULTS ARE EXPECTED ON TUESDAY 09/05/95.
- E. ERCS TO CONDUCT SOLIDIFICATION OF OX POND #1 SLUDGES AND ARRANGE T&D OF SOLIDIFIED SLUDGES.
- F. ERCS AND TAT AWAITING ANALYTICAL DATA FROM WATER SAMPLES TO FORWARD TO REAC FOR USE IN DETERMINING POTENTIAL TREATMENT OPTIONS.

- G. ERCS TO FINISH RELOCATION TAG-ALONG TRAILER WITH SUPPORT EQUIPMENT TO OX POND AREA.
- H. TAT TO REVIEW POST ENGINEERING REPORTS DEVELOPED BY ERCS, TO INCLUDE VOLUMETRIC FLOW RATES FOR SITE DRAINAGE AREAS.

EDWARD M. POWELL, OSC U.S. EPA - REGION III WHEELING, WV